## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

VIRTUOZZO (CYPRUS) LIMITED,

Plaintiff,

v.

CLOUD LINUX, INC. and CLOUD LINUX SOFTWARE, INC.,

Defendants.

VIRTUOZZO INTERNATIONAL GMBH,

Plaintiff,

v.

CLOUD LINUX, INC. and CLOUD LINUX SOFTWARE, INC.,

Defendants.

C. A. No. 21-512-JDW

C. A. No. 21-513-JDW

## STIPULATION AND ORDER STAYING ALL CASE DEADLINES AND EVENTS

WHEREAS, on September 16, 2021, the Court entered a Scheduling Order in the above-captioned actions (the "Actions") (D.I. 19 in 21-512; D.I. 19 in 21-513), which has been subsequently amended (D.I. 23, 29, and 32 in 21-512; D.I. 23, 29, and 32 in 21-513); and

WHEREAS, the parties have agreed in principle to settlement terms to resolve the Actions, and believe that a stay of all deadlines and events for thirty (30) days from the date of this Stipulation would serve judicial economy and permit the parties to focus on finalizing the settlement;

IT IS HEREBY STIPULATED AND AGREED by the parties, subject to the approval of the Court, that all deadlines and events in the Actions are stayed through April 20, 2022. If Stipulations of Dismissal are not filed by that date, the parties shall submit a joint status report by April 20, 2022.

29198428.1

DATED: March 21, 2022

YOUNG CONAWAY STARGATT & TAYLOR LLP

MORRIS, NICHOLS, ARSHT & TUNNELL LLP

## /s/ Karen L. Pascale

Karen L. Pascale (#2903) Robert M. Vrana (#5666) Rodney Square 1000 North King Street Wilmington, DE 19801 kpascale@ycst.com rvrana@ycst.com

Attorneys for Plaintiffs, Virtuozzo (Cyprus) Limited and Virtuozzo International GmbH

## /s/ Cameron P. Clark

Jack B. Blumenfeld (#1014)
Karen Jacobs (#2881)
Cameron P. Clark (#6647)
1201 North Market Street
P.O. Box 1347
Wilmington, DE 19899
(302) 658-9200
jblumenfeld@morrisnichols.com
kjacobs@morrisnichols.com
cclark@morrisnichols.com

Attorneys for Defendants, Cloud Linux, Inc. and Cloud Linux Software, Inc.

SO ORDERED this 22nd day of March, 2022.

2

/s/ Joshua D. Wolson

UNITED STATES DISTRICT JUDGE

29198428.1